From:
 Moore, Gary

 To:
 Crawford, Beth

 Subject:
 Re: CES

Date: Saturday, September 13, 2014 8:58:09 AM

Beth

They are talking about this method to remove any residuals rather than putting people in the tank to shovel out.

Maybe we need some clarification on this.

Gary

Sent from my BlackBerry 10 smartphone.

From: Crawford, Beth

Sent: Saturday, September 13, 2014 8:28 AM

To: Moore, Gary Subject: RE: CES

_____More than likely it would have to be disposed of in the same manner unless we use a fuels blending route for the original material. Then we would have to find a secondary option for disposal as the water wouldn't be of much use to the fuels blender. Let me get with LeRoy and see what we are looking at as far as water generation. We still need to look at the cleaning facility option as well. I am not ready to to take that off the table.

Thanks,

Beth

From: Moore, Gary [Moore.Gary@epa.gov] Sent: Thursday, September 11, 2014 6:54 PM

To: Crawford, Beth

Subject: CES

Beth:

The Safety Specialist with SWS talked about a device to remove material from a vac box without having the guys enter the tank to remove any heel or remaining materials. It uses high pressure water. If we do this what are the consequences for disposal of the water/solid mixture for vac boxes 25141, 281842(aka2567), and 640. What are your thoughts on this?

Gary Moore

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